

INVENTOR:

TITLE:

Automated Access to Web Content Based On Log Analysis

BACKGROUND OF THE INVENTION

Field of Invention

The present invention relates generally to the field of automated retrieval of World Wide Web documents. More specifically, the present invention is related to automated retrieval of World Wide Web documents not available via static hyperlinks.

Discussion of Prior Art

A search engine is a program that searches documents for specified keywords and returns a list of the documents where the keywords were found. Although search engines are a general class of programs, one well-known type of search engine enables users to search for Web pages on the World Wide Web ("Web").

These search engines typically work by using a program, known as a Web crawler, that fetches as much Web content (i.e., hypertext markup language (HTML) pages and other documents) from the Web as possible. Another program, called an indexer, then reads the fetched documents and creates an index based on the words contained in each document.

Web crawlers find and fetch Web content by following hyperlinks, which are Uniform Resource Locators (URLs), appearing in the body of HTML pages. A limitation in today's Web crawlers is that they only follow static hyperlinks, i.e. links in which the full URL is plainly visible in the HTML document and easily extracted by the crawler.

In contrast, there is a large volume of content available on the Web that is not accessible via static hyperlinks. This content is generated dynamically based upon user interactions with the

Web site. One example is the content that resides in Web databases. Generally, this content is accessible only through directed queries resulting from HTML forms. Without a directed query, content in the database is not published. When the database is queried, the results are returned as dynamic Web pages in real-time.

5 It would be beneficial for Web crawlers to be able to retrieve the additional content that is not accessible via static hyperlinks, especially since the content generated in response to following HTML forms typically originates from proprietary databases containing highly valuable competitive information. For instance, Amazon.com™ has a database of millions of books that it sells; yet static hyperlinks (in the form of browsable categories) are provided only to the bestsellers in different categories, not the entire database. Therefore, a Web crawler that only follows static hyperlinks will see only a small fraction of the entire database.

10 For a Web crawler to access this content, it has to emulate the communications between a Web browser and the Web server that results from user interaction with the Web site. For instance, for Web databases accessible via HTML forms, what a user places in the input items of the form is encoded in an HTTP message or a URL, which is used to query the database. For a Web crawler to access the content in the Web database behind the form, it has to generate similar HTTP messages or URLs that contain valid and relevant entries in the input items of the form. Therefore, to generate such synthetic queries, a Web crawler has to determine what to place in various input items appearing in a form. There are difficulties, however, in determining what to place in the various input items.

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Generally, there are two main types of input items appearing in a form: selection items (pulldown menus, check boxes, radio buttons, etc.) and text entries. While it is possible for a Web crawler to compute all possible combinations of selection items and produce an exhaustive list of alternatives, this results in a very inefficient method for content access. Furthermore, the Web site hosting the content may cut the Web Crawler off after noticing the onslaught of crawler accesses.

Text entries present a related but different problem. The Web crawler has little or no idea what to enter as text, since the form itself gives little, or no, information (e.g. data type, valid values, meaning of the variable, expected outcome, etc.) that could be used for such determination. Text entries can be used for entering personal information such as usernames and addresses, but most commonly they are used for entering free-text queries (e.g. search Amazon.com's book database by author name).

Therefore, to generate synthetic queries for a Web database, a Web crawler needs an understanding of the form variables for the database. Further, to extract data efficiently from a Web database, a Web crawler must issue intelligent queries rather than indiscriminate combinations that may not have any relevance. What is needed, then, is a Web crawler that not only accesses content contained in a Web database, but that accesses it by generating realistic data for the form front-end, in order to be able to access the largest possible fraction of the database behind the form. More generally, what is needed is a Web crawler that efficiently mimics a real user's interaction with a Web site to automatically access the largest possible amount of content not available via static hyperlinks.

SUMMARY OF THE INVENTION

The present invention solves the previously described problems by relying on past user accesses to the Web sites to be crawled. This approach allows a crawler to accurately mimic real users, resulting in a capability of the crawler to automatically access all the content that real users would have access to. The result is a crawler that is able to access a vastly larger set of Web documents than before.

In one aspect of the present invention, a method of determining parameter combinations for automated access to World Wide Web content that is accessible based on parameters resulting from real user interactions with a World Wide Web site is provided. Generally, at least one log file is maintained that contains at least one set of parameters resulting from real user interactions with the World Wide Web site. This log is then analyzed to determine the parameter combinations for automated access to the World Wide Web content.

In a second aspect of the present invention, a method of determining entries for input items of an HTML form for automated accesses to content contained in a Web database is provided. Generally, a log of real user entries for the input items of the HTML form is maintained. This log is then analyzed to determine entry combinations for said input items.

In a third aspect of the present invention, a method of emulating real user access to World Wide Web content dynamically accessible via an HTML form is provided. Generally, a log containing real user entries into each input item of said HTML form is maintained. The entries for each input item are then ranked according to their frequency of occurrence. Next, entries ranked below a predetermined number are excluded for each unlimited text entry input item.

Combinations of entries from each set of entries are determined and the content is automatically accessed using the combinations of entries.

In a fourth aspect of the present invention, an article of manufacture is provided. The article of manufacture comprises a computer usable medium having computer readable program code embed therein to determine parameter combinations for automated access to World Wide Web content that is accessible based on parameters resulting from user interactions with a World Wide Web site. The computer readable program code comprises computer readable program code for maintaining at least one log file representative of real user interactions with the World Wide Web site and for analyzing the log file to determine parameter combinations for automated access to the World Wide Web content.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates a method according to the present invention to automatically retrieve content from Web databases accessible via HTML forms;

Figure 2 schematically illustrates an exemplary computer hardware environment for use with the present invention; and

Figure 3 illustrates the use of a proxy server as a gateway between an internal network and the Internet.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

While this invention is illustrated and described in a preferred embodiment, the present invention may be produced in many different configurations, forms and materials. There is depicted in the drawings, and will herein be described in detail, a preferred embodiment of the invention, with the understanding that the present disclosure is to be considered as an exemplification of the principles of the invention and the associated functional specifications for its construction and is not intended to limit the invention to the embodiment illustrated. Those skilled in the art will envision many other possible variations within the scope of the present invention.

OPERATION OF THE INVENTION

Generally, the present invention provides a manner for providing Web crawlers capable of efficiently accessing Web content not accessible via static hyperlinks. Log files are

maintained of the communications between a Web browser and a Web server resulting from real user accesses to the content associated with dynamic hyperlinks. These log files represent past user's accesses to the content and are used to generate Web crawler accesses. This approach allows a crawler to accurately mimic real users, resulting in a capability of the crawler to automatically access all the content that real users would have access to. The result is a crawler that is able to index a vastly larger set of Web documents than before.

As previously described, one of the most prominent sources of Web content associated with dynamic hyperlinks are Web databases accessible through HTML forms. While the present invention is described using Web databases and HTML forms, it is to be understood that the present invention is not limited thereto. For instance, cookies, certificates, and client side scripting are similarly alternatives to static hyperlinks for providing access to Web content.

Figure 1 illustrates a method according to the present invention to automatically retrieve content from Web databases accessible via HTML forms. First, log files are maintained of the communications between a Web browser and a Web server resulting from real users accessing the Web databases through interactions with an HTML form (step 100). This log information is analyzed and reasonable parameter combinations are chosen for subsequent crawling (step 102). From the analysis of the log files, synthetic queries are generated to access content in the Web databases (step 104). These synthetic queries are then used to access content in Web databases (step 106).

During the analysis of the log files, there are three different categories of input items in an HTML form that are distinguished: selections from predefined sets, limited text entries, and unlimited text entries.

In the first category are items whose settings are selected from a predefined set of alternatives. One or more alternatives may be selected. For instance, a pulldown menu may allow the user to select one or several options. Check boxes can be individually selected ("enabled"), whereas radio buttons are mutually exclusive: only one button from a group of buttons may be selected. An analysis of the log will indicate which input item selections are allowed or are most common and should be used by the Web crawler. Unique combinations of input items that belong to the first category are stored and ranked according to the number of their occurrences. For example, consider an HTML form that has two single-select pulldown menus labeled "Database" and "Sort Order." The first menu has options "Product Catalog" and "Press Releases." The second menu has options "By Date" and "By Relevance." There are four possible combinations a user can choose from in this form. The combination that is the most frequently selected is ranked highest, while the combination that is the least frequently selected is ranked lowest. A possible result of this analysis might be:

Table 1

<u>Rank</u>	<u>Occurrences</u>	<u>Selection</u>
1	4325	Database=ProductCatalog and SortOrder=ByRelevance
2	2099	Database=NewsReleases and SortOrder=ByRelevance
3	637	Database=NewsReleases and SortOrder=ByDate
4	164	Database=ProductCatalog and SortOrder=ByDate

In the second category are text entries that, based on the log analysis, have only a small number of possible unique values (say, 20). For instance, a text entry for "Book Category" might take values such as suspense, children's, mystery, and so on. An analysis of the log will indicate the number of unique entries for a particular text entry and what those entry values are. As part of the analysis, stopwords are removed from the entry values and the resulting values are then stemmed. For instance, an entry like "investments" will be reduced to "invest" which matches another entry like "investing." The unique values are ranked based on the number of their occurrences. An analysis of an HTML form that has two text entries with limited values (Book Category and Area Code) might produce the following result:

Table 2.1

Parameter: BookCategory		
<u>Rank</u>	<u>Occurrences</u>	<u>Selection</u>
1	2334	suspense
2	2099	myster (stemmed from mystery, mysteries, mystical, etc.)
3	637	child (stemmed from children, children's, etc.)

Table 2.2

Parameter: AreaCode		
<u>Rank</u>	<u>Occurrences</u>	<u>Selection</u>
1	12381	408
2	10223	415
3	2637	650
4	123	212

The third category contains text entries that have a large or unlimited range of possible values. The query field of search engines falls under this category. Stop words are removed from the text entries and the remaining words are stemmed. The resulting unique entries are ranked based on the number of their occurrences. An analysis of an HTML form that has one unlimited text entry (Query) might produce the following result:

Table 3

Parameter: Query		
<u>Rank</u>	<u>Occurrences</u>	<u>Selection</u>
1	23423	ventur capital startup (stemmed from "venture capital for startups")
2	22231	silicon valley
3	11122	web technolog (stemmed from "web technologies")
...
929192	1	invest microsoft (stemmed from "investing in microsoft")

Queries for Web databases are synthesized in the following manner. First, a maximum is set for the number of top-ranking unlimited text entries to be used in the synthesis. For instance, selecting 1,000 as the maximum would exclude anything ranked below the 1,000th value in the ranked lists. Next, all combinations of entries in the different parameter tables are computed. For example, every entry in Table 1 is paired with every entry in Table 2.1, which is paired with every entry in Table 2.2, which again is paired with every entry in Table 3. This produces 48,000 different queries, assuming that the maximum number of unlimited text entries was chosen to be 1,000.

EXEMPLARY HARDWARE ENVIRONMENT

Figure 2 schematically illustrates an exemplary computer hardware environment for use with the present invention. More particularly, figure 2 illustrates a typical distributed computing

architecture in which client computers **202**, servers **204** and proxy servers **206**, as well as possibly other resources, are connected. Servers **204** typically are personal computers, workstations, minicomputers, or mainframes, while client computers **202** are typically personal computers, or workstations.

5 To exchange data with servers **204**, client computers **202** have hardware and execute client software, such as Web browsers **214**, to create connections to servers **204** utilizing communications protocols, such as TCP/IP and HTTP. Servers **204** additionally have hardware for such connections and execute server software such as Web daemons **218**. When servers **204** execute Web Daemons **218**, such servers **204** are known as Web servers. Client computers **202** connected to Web servers **204** normally retrieve human readable data as web pages written in a mark-up language such as HTML. Web servers **204** are connected to Web databases **200**, which are accessible by interaction with HTML forms presented by Web servers **204**.

10 A Web crawler **216** automatically fetches as much Web content as possible from Web servers **204**. In general, Web crawler **216** comprises computer readable data and instructions. When read, interpreted, and executed by any appropriate processor capable of communication with proxy server **206** and Web server **204**, the computer readable data and instructions causes the executing processor to perform steps according to the present invention.

15 Generally, the data and instructions of Web crawler **216** are embodied in and readable from computer usable storage media, such as magnetic tape, optical disc, compact disc, hard disk, floppy disk, ferroelectric memory, EEPROM, flash memory, EPROM, ROM, DRAM, SRAM, SDRAM, ferromagnetic memory, optical storage, charge coupled devices, smart cards or

any other appropriate static or dynamic memory, data storage devices, or remote devices coupled to the respective processor via a data communications device (not shown).

Corporations, Internet service providers (ISPs), and even some countries often operate a centralized proxy server through which all their Web traffic is routed. In this case, rather than connecting directly to servers **204** and retrieving the data, client computers **202** connect first to a proxy server **206**. Client computer **202** then indicates to proxy server **206** the Web content to be retrieved from server **204**. Proxy server **206** then retrieves this content from server **204** on behalf of client computer **202** and forwards the retrieved data to client computer **202**.

Typically, when proxy servers are used, they are used as a gateway between an internal network and the Internet. This is illustrated in figure 3. As shown, clients **302** are connected to each other and proxy server **306** via an internal network (in most cases a LAN with private address numbers as specified in RFC 1597). Proxy server **306** receives requests for Web content from clients **302** or other resources connected to the internal network. Proxy server **306** then forwards the request to the appropriate one of Web servers **304** on the Internet. If the appropriate Web server on the Internet sends a reply, this is accepted by proxy server **306** and forwarded back to the requesting client **302** or resource on the internal network.

Proxy servers generally record Web traffic in log files. These log files record Web accesses of all kinds, including accesses to dynamic content that a Web crawler owner might want to crawl. For instance, if a target Web site is important to a corporation for business reasons (e.g. to get competitive data), it is very likely that employees of that corporation have accessed the Web site interactively in the past and continue to do so in the future. This means

that their proxy log contains a large number of valid accesses to the Web site by real users. By "valid" it is meant that real users have interacted with the HTML form of the target Web site and entered valid data, such as names of real authors if the form was for an author search of a book catalog. Also, the users have made reasonable selections in pulldown menus, checkboxes, and radio buttons.

In one embodiment of the present invention, proxy log files are used to generate synthetic queries such that a Web crawler 316 can access content that is generally only accessible by HTML forms or other dynamic links. Thus, for instance, proxy server 306 of figure 3 may be a proxy server for a corporation's marketing department that performs Web research to gather information for competitive analysis. Proxy server 306 maintains a log of the appropriate communications between the browsers and Web servers resulting from user accesses to Web databases using HTML forms. When a proxy server is used as illustrated in figure 3, Web crawler 316 is typically executed on a client 302 located on the internal network, however, the present invention is not limited thereto. The log files of proxy server 306 are accessed by Web crawler 316 and analyzed to generate synthetic queries to access Web databases 300. Web crawler 316 then issues these synthetic queries to access and index Web database 300.

Those skilled in the art will recognize that the exemplary environment and components illustrated in figures 2 and 3 are not intended to limit the present invention. As such, alternative hardware environments will be appreciated by those skilled in the art and may be used without departing from the scope of the present invention. Also, as will be appreciated, the present invention may be implemented as a method, apparatus, or article of manufacture using standard

programming and engineering techniques to produce software, hardware, firmware, or any combination thereof. The term “article of manufacture” as used herein is intended to encompass logic and data embodied in or accessible from any computer usable storage media.

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CONCLUSION

A system and method has been shown in the above embodiments for the effective implementation for automated access to web content based on log analysis. While various preferred embodiments have been shown and described, it will be understood that there is no intent to limit the invention by such disclosure, but rather, it is intended to cover all modifications and alternate constructions falling within the spirit and scope of the invention, as defined in the appended claims. For instance, while one embodiment uses proxy logs, any appropriate manner of maintaining a log of valid accesses is appropriate. As an example, individual users maintain a log, in the form of the history list, in their browser, which may be used.